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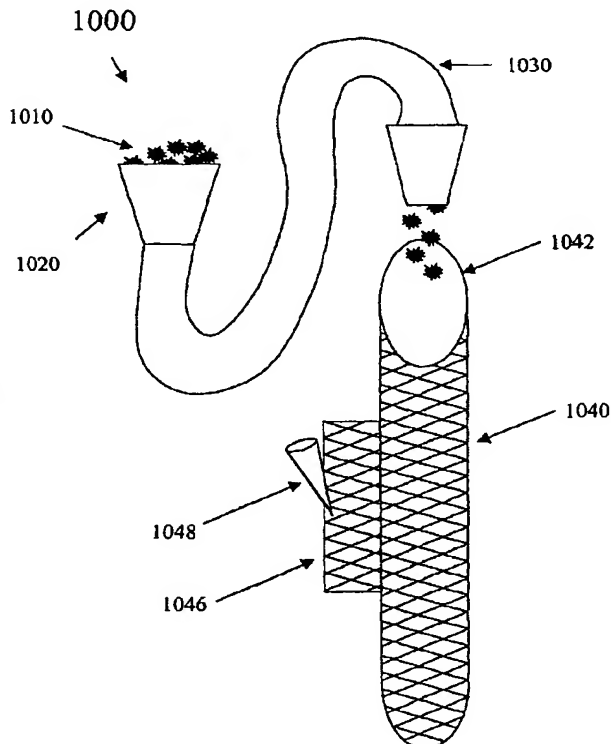
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(54) Title: CONTAINMENT SYSTEMS METHODS AND DEVICES



(57) **Abstract:** A tubular mesh enclosure (1040) formed from a mesh material having a nominal opening size of less than 0.5 inches. The mesh enclosure has opposing pair of ends (1042, 1044) with at least one end (1044) being sealed. A filling (1010) is surrounded by the tubular mesh enclosure with the enclosure defining a length and a generally non-circular longitudinal cross-section defining a major width. A ratio of the length to the width greater than approximately 40.

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